

MLP ENERGY TRANSITION RECOMMENDATIONS

1	INCORPORATE CLASS I REC RETIREMENT INTO LONG- AND SHORT-TERM MLP STRATEGIES	RELEVANT ACTORS
•	Adopt plans to strategically accelerate Class I REC retirement	LIGHT BOARDS MLPs
•	Meet or exceed the RPS over time	LIGHT BOARDS MLPs
•	Adopt 100% renewable energy opt-in programs for residents	LIGHT BOARDS MLPs
•	Expand state involvement in REC retirement through either incentives or mandates	LEGISLATURE DOER
2	STRENGTHEN AND ENHANCE POLICIES THAT ENABLE RESIDENTS TO TRANSITION TO CLEAN ENERGY	RELEVANT ACTORS
•	Strengthen net metering policies	LIGHT BOARDS MLPs
•	Leverage MLP innovation to enhance battery storage, advanced metering infrastructure (AMI), electric vehicle adoption and infrastructure, and clean energy technology	LIGHT BOARDS MLPs MMWEC & ENE
•	Strengthen and expand services that assist low- and moderate-income households in transitioning to clean energy	LIGHT BOARDS MLPs MMWEC & ENE
•	Increase state investment in MLP clean energy innovation	LEGISLATURE DOER
3	IMPLEMENT PLANS TO TRANSITION AWAY FROM NUCLEAR ENERGY AND GAS SERVICES	RELEVANT ACTORS
•	Implement policies and plans specifying no new nuclear energy and establishing a clear timeline for replacing current nuclear sources with safe and clean alternatives	LIGHT BOARDS MLPs
•	Phase out gas services and accelerate electrification	LIGHT BOARDS MLPs
4	STOP INVESTING IN NEW FOSSIL FUEL INFRASTRUCTURE AND DIRTY ENERGY PROJECTS	RELEVANT ACTORS
•	Commit to making no new investments in coal, oil, and natural gas projects or infrastructure	LIGHT BOARDS MLPS MMWEC & ENE
•	Commit to making no investments in dirty biomass energy	LIGHT BOARDS MLPs MMWEC & ENE
•	Commit to making no investments in projects that exacerbate environmental injustice	LIGHT BOARDS MLPs MMWEC & ENE